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1.) See <u>attached</u> printout of inventors listed in PALM

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PALM INTRANET

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Inventor Information for 10/829524

Inventor Name	City	State/Country
KAWASHIMA, SHINJI	CHIBA-KEN	JAPAN
Appln Info Contents Petition Info	Atty/Agent Info Cor	ntinuity Data Foreign Data
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US 20050247171 A1	US- PGPUB	20051110	35	Cutting, profiling, and edge-preparing apparatus	82/113		Kawashima, Shinji
US 20020170448 A1	US- PGPUB	20021121		Printing cyclinder for offset printing	101/216		Satoh, Masayoshi et al.
US 6655274 B2	USPAT	20031202	10	Printing cylinder for offset printing	101/216	101/375; 492/47	Satoh; Masayoshi et al.
US 6418845 B1	USPAT	20020716		Printing cylinder for offset printing	101/216	101/375; 492/47	Satoh; Masayoshi et al.
US 6374735 B1	USPAT	20020423		Printing plate having interdigitating mounting lugs, a plate cylinder, and method of mounting	101/415.1	101/376; 101/395	Satoh; Masayoshi et al.
US 6125758 A	USPAT	20001003		Method for varying the piling-order and/or turning webs upside down in a rotary press	101/479	101/178; 101/211; 101/219; 101/480; 101/483	Sato; Masayoshi et al.
US 6110349 A	USPAT	20000829		Method for recovering metallic tin from electroplating sludge	205/611		Kawamura; Katsuhito et al.
US 6050186 A	USPAT	20000418		Adjustable supply rate dampening mechanism for planographic printing plates	101/147	101/148; 101/366	Tomikura; Keiki et al.
US 5969798 A	USPAT	19991019		Image inspection apparatus in plate making process and image inspection method in plate making process	355/52	355/77	Nakagawa; Seiji et al.
US 5742378 A	USPAT	19980421		Electronic leveling apparatus and leveling staff used with the same	356/4.08	33/293; 356/401; 356/616	Kumagai; Kaoru et al.
US 5644703 A	USPAT	19970701	-	Data processor providing fast break in program execution	714/35		Kurakazu; Keiichi et al.
US 5537201 A	USPAT	19960716		Electronic leveling system, electronic leveling apparatus and leveling staff	356/4.08	33/293; 356/4.03	Kumagai; Kaoru et al.
US 5537200 A	USPAT	19960716		Electronic leveling apparatus having a leveling staff detection	356/4.01	33/293; 356/139.08; 356/4.03;	Kumagai; Kaoru et al.

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			function, and leveling staff used with the same		356/4.08	
US 5493659 A	USPAT	19960220	Data processor providing fast break in program execution	712/244		Kurakazu; Keiichi et al.
US 5069127 A	USPAT	19911203	Spot printing method in rotary press and blanket cylinder for spot printing	101/415.1		Iijima; Takashi et al.
US 4998197 A	USPAT	19910305	Data processor with fast break in program execution by selectively processing either external control signal or external interrupt	712/227	710/260; 710/261; 710/269	Kurakazu; Keiichi et al.